Skill Sheet: 1

Don Personal Protective Equipment (PPE)

	ARD: 5.1.1.2	TASK: Don personal protective clothing within	one (1) min	ute: doff	personal	
	1001, 2002 Edition	protective clothing and prepare for reuse.				
doff the	eir personal protective clothing, mak	shall properly don personal protective clothing i ing it ready for reuse. othing (boots, pants, coat, hood, gloves, and heln				
the abil			,,			
No.		TASK STEPS	FIRST TEST		RETEST	
1101		TAGE OTLES	Pass	Fail	Pass	Fail
	DONNING					
1.	Don pants and boots – with all fas	teners secured and suspenders in place				
2.	Don hood covering ears, head, and	neck				
3.	Don coat – including storm flap el	osed and collar up and secured				
4.	Don helmet and secure with chinst	rap				
5.	Don gloves with no skin exposed					
6.	Complete above correctly within o	ne minute				
	<u>DOFFING</u>					
7.	Place all equipment in a ready stat	e for reuse				
Evalua	ator/Candidate Comments:					
Evaluat	tor Signature	I acknowledge not	passing th	nis skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signatu	re			_

Skill Sheet: 2

Knots

		STANDARD: 5.1.1.2 TASK: Tie the following knots: Bowline knot, Clove hitch, Figure of eight on a bight,					
NFPA	1001, 2002 Edition	Half hitch, Becket/sheet bend and Safety knot	s				
		e, while operating on a simulated fire ground, sh	all be able to	tie knots	used in fir	re	
Service		uate rope(s) and in full personal protective cloth	ning the candi	idate shal	l demonstr	ate the	
	to tie the six knots listed below.	aute rope(s) and in run personal protective croa	ing, the cana	idate sitai	r demonst	tute the	
No.		TASK STEPS	FIRST	TEST	RET	TEST	
NO.		TASK STEPS	Pass	Fail	Pass	Fail	
1.	Bowline knot						
2.	Clove hitch						
3.	Figure eight on a bight						
4.	Half hitch						
5.	Becket or sheet bend						
6.	Overhand/Safety knot						
Evalua	ator/Candidate Comments:		•				
Lvuiu	ator, curature comments.						
		I acknowledge n	ot passing t	his skill	station.		
Evalua	tor Signature						
Re-Tes	t Evaluator Signature	 Candidate Signa					

Skill Sheet: 3

Hoist Tool/Equipment

	ARD: 5.1.1.2 1001, 2002 Edition	TASK: Hoist a tool and/or piece of equipment usi	ing the cor	rect knot	(s)	
PERFO	RMANCE OUTCOME: The candidate	I e, while operating on a simulated fire ground, shall ipment to a designated height, as specified by evalua		tie an app	proved kno	ot and
CONDI		uate rope(s), a tool or equipment and in full protects		g, the car	ndidate sha	all
	·	The care Common	FIRST TEST		RETEST	
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Securely tie the appropriate knot(s	s) for the tool or equipment selected				
2.	Correctly ties a safety knot when	the end of the rope is used.				
3.	Hoist or have hoisted a tool and/o	r piece of equipment to a designated height				
4.	Maintains control of object being while hoisting (tag line required e	hoisted to prevent it from swinging out of control xcept when hoisting hoseline)				
	Circle tool and/or piece of equip					
	A. Axe (must be hoisted head do	own) B. pike pole (must be hoisted head up)				
	C. Smoke ejector D. hoseline	e (wet or dry) E. ground ladder				
Evalu	ator/Candidate Comments:					
		I acknowledge not p	passing t	nis skill	station.	
Evalua	tor Signature					
Re-Tes	et Evaluator Signature	Candidate Signature	e			_

Skill Sheet: 4

Initiate Response to a Reported Emergency

STANDA	ANDARD: 5.2.1 Task: Initiate a response to a reported emergency from dispatch.					
NFPA 1	.001, 2002 Edition					
departm	ent standard operation procedures,	e shall be able to initiate a response to a reported emousing the department's communications equipment. ed alarm, a pen, paper or a dispatch log, and appropriate the communications of the communications are shall be able to initiate a response to a reported emousing the communications.				1:1-4-
	monstrate the ability to:	ed alarm, a pen, paper or a dispatch log, and appropr	nate radio	equipine	ent, the car	ididate
	•	TASK STEPS	FIRST TEST		RET	EST
No.				Fail	Pass	Fail
1.	Record the proper address and app simulated alarm	ropriate nature of the emergency upon receiving a				
2.	Initiate response by donning appro	priate personal protective clothing				
3.	Identify yourself and acknowledge responding	by radio that you have received the alarm and are				
Evalua	ntor/Candidate Comments:					
		I acknowledge not pa	assing tl	nis skill	station.	
Evaluat	or Signature	G I	J			

Candidate Signature

Re-Test Evaluator Signature

Skill Sheet: 5

Use of Telephone

	ARD: 5.2.2	TASK: Receive an emergency, business, or person	onal telepho	one call.		
	1001, 2002 Edition					
		e shall be able to properly answer a fire department		suring tha	it the prop	er
		ephone are used and the caller's information is relay r necessary equipment and a real or simulated call to		aluator t	ho condide	ata shall
	strate the ability to:	r necessary equipment and a rear or simulated can	iioiii tiie ev	aiuaioi, i	ne candida	ne snan
			FIRST TEST		RETEST	
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Answer the call promptly					
2.	Identify yourself and the departme	ent to the caller				
3.	Identify the nature of the call (emergency or non-emergency)					
4.	Take a brief message, (e.g.; write back number, message, and person					
5.	Advise caller to activate 911 if an					
6.	End the call courteously, in timely manner, hang up after customer.					
7.	Deliver message to intended recip	ient.				
Evalu	ator/Candidate Comments:					
Evalua	tor Signature	I acknowledge not	passing tl	nis skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signatur	e	-		_

Skill Sheet: 6

Transmit and Receive Radio Messages

 Use A. B. Ha Specification 	etermine the radio is on and tuned to the appropriate frequency/channel. See department's operating procedures and/or codes. Routine Traffic -Wait until traffic is clear before transmitting. Emergency Traffic - Announce, "Emergency traffic," as soon as posserve microphone within 1 – 2 inches of mouth (or speaking device of SCBA peak calmly, clearly, distinctly, and at a medium speed		s Fail	Pass	Fail
 Use A. B. Ha Specification 	Routine Traffic -Wait until traffic is clear before transmitting. Emergency Traffic – Announce, "Emergency traffic," as soon as possessed we microphone within 1 – 2 inches of mouth (or speaking device of SCBA)				
 3. A. B. 4. Ha 5. Spo 	Routine Traffic -Wait until traffic is clear before transmitting. Emergency Traffic – Announce, "Emergency traffic," as soon as possessed we microphone within 1 – 2 inches of mouth (or speaking device of SCBA)				
B.4. Ha5. Spo	Emergency Traffic – Announce, "Emergency traffic," as soon as possure microphone within $1-2$ inches of mouth (or speaking device of SCBA)				
4. Ha 5. Spe	ave microphone within $1-2$ inches of mouth (or speaking device of SCB)				
5. Spe		1)			
Ini	eak calmly clearly distinctly and at a medium speed	1)			
Ini	cak carmy, crearry, distinctly, and at a medium speed				
6. init	itiate transmission by identifying unit being called, then identifying yourse triating the call)	elf (unit			
7. Tra	ansmit a brief and accurate message using clear text.				
8. Ac	cknowledge and respond appropriately to received messages				
Evaluator	-/Candidate Comments:				

Skill Sheet: 7

Don SCBA for Use in Hazardous Environments

	ANDARD: 5.3.1 Task: Correctly don and activate SCBA for use in hazardous environments within one minute.						
		e, while operating at a simulated fire scene, and	n full protecti	ive clothi	ng, shall b	e able	
	ectly don and activate the SCBA in o	one minute. Protective clothing, the candidate shall be able to					
		ts and ends when the SCBA is correctly donned		ctive clot	hing corre	ectly in	
	nd candidate is on air.)	•					
No.		TASK STEPS	FIRST TEST		RETEST		
110.		TAGE OTELS	Pass	Fail	Pass	Fail	
1.	Correctly don SCBA.						
	a. Check amount of air in cylinde	r.					
	b. Check operation of low air alar	rm.					
2.	Correctly don face piece.						
	a. Check facemask seal.						
	b. Check operation of exhalation	valve.					
3.	Activate and check PASS device						
4.	Have all personal protective clothi	ing correctly in place					
5.	Accomplished all of the above cor	rrectly within one (1) minute.					
Evalua	ator/Candidate Comments:						
Evalua	tor Signature	I acknowledge no	ot passing th	nis skill	station.		
Re-Tes	t Evaluator Signature	Candidate Signat	ure			_	

Skill Sheet: 8

SCBA Emergency Operations

	ARD: 5.3.1 1001, 2002 Edition	TASK: Demonstrate emergency procedures utilized air supply.	zed during	SCBA fa	ilure or de	pletion
PERFO! breathin	RMANCE OUTCOME: The candidate ng techniques and perform emergence	e while operating in a simulated hazardous environ- cy procedures in event of SCBA failure.	ment shall	be able to	use contr	olled
		lothing and SCBA, the candidate shall be able to pe e from SCBA Failure, and at least one procedure fr				
		T 0	FIRST TEST		RETEST	
No.		TASK STEPS	Pass	Fail	Pass	Fail
I.	SCBA FAILURE					
	Emergency procedures when air Check that cylinder is fully open Close mainline, if needed Open bypass slowly Notify partner and command of pr Activate PASS device Close bypass after each breath Open bypass for next breath Exit hazardous area rapidly with p Notify command when clear of ha	artner.				
II.	DEPLETION OF AIR SUPP					
	Notify partner and command of pr Activate PASS device Establish filter breathing while sta Exit hazardous area rapidly with p Notify command when clear of ha	ying as low as possible artner. zardous area. out of air with transfill or buddy breathing roblem ather hose to both SCBA units; artner.				
Evalua	ator/Candidate Comments:					
Evaluat	tor Signature	I acknowledge not	passing tl	nis skill	station.	
Re-Tes	t Evaluator Signature	 Candidate Signatur	e			_

Skill Sheet: 9

SCBA Air Management

STANDARD: 5.3.1 TASK: Demonstrate air management while wearing an SO NFPA 1001, 2002 Edition environment and exit hazardous area before air supply de					azardous	
PERFO	RMANCE OUTCOME: The candidate ous environment by keeping track of	, working as a team member at a simulated fire scen his/her air supply. The candidate and team membe te shall also demonstrate at least one method of cor	ne, shall o	perate saf	ardous are	a prior
CONDI	***	sortment of forcible entry tools, team member, scen				nent,
	T T T T T T T T T T T T T T T T T T T		FIRST TEST		RETEST	
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Monitor the air supply available w	Monitor the air supply available while in hazardous atmosphere				
2.	Make decision to leave hazardous of air supply	atmosphere with team member(s) before depletion				
3.	Notify supervisor by radio that air supply is low and state team will be exiting the hazardous environment					
4.	DEMONSTRATE CONSERV	VATION OF AIR: Select A or B				
	breathing) B. Demonstrate skip breathing	hing ale through the mouth, and control rate of old, take another breath, exhale, and repeat)				
5.	Exit hazardous atmosphere before	depletion of air supply				
Evalua	ator/Candidate Comments:					
Evalua	tor Signature	I acknowledge not p	assing tl	nis skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signature				_

Skill Sheet: 10

Respond on an Apparatus to an Emergency Scene

NFPA	PARD: 5.3.2 1001, 2002 Edition	001, 2002 Edition hazards. (environmental, chemical, electrical, etc.)					
	PRMANCE OUTCOME: The candidated th	e shall be able to prepare to respond con nergency scene.	rrectly in a fire of	departn	nent appa	ratus and	to
CONDI	TTIONS: Given a scenario by the eva	luator, personal protective clothing and	d other necessar	y perso	nal prote	ctive equi	pment,
the can	ndidate shall demonstrate the ability	to:		FIRST	Тъст	RETEST	
No.		TASK STEPS		Pass	Fail	Pass	Fail
	MOUNTING						
1.	Determine that vehicle is not in m	otion					
2.	Mount fire apparatus using handra	ails and steps					
3.	Close door, safety bar, gate to cab	or compartment					
4.	Sit, fasten seat belt and notify driv	ver					
5.	Correctly use hearing protection i	f indicated or present					
	DISMOUNTING						
6.	Ensure that vehicle is completely preparing to leave apparatus.	stopped before disconnecting restraints	and				
7.	Wait for orders before leaving app	paratus					
8.	Look for traffic and other hazards	at scene through window.					
9.	Open the door and check for traff	c and other hazards before dismounting	5				
10.	Dismount safely on curb side of the	ne apparatus if possible					
11.	Close door (if present)						
Evalu	ator/Candidate Comments:						
 Evalua	tor Signature	I acknowl	ledge not pas	sing th	nis skill	station.	
Re-Tes	st Evaluator Signature	Candidate	e Signature				

Skill Sheet: 11

Emergency Scene with High Traffic Flow

	ARD: 5.3.3 1001, 2002 Edition	TASK: Operate in an established work area at an established.	emergency	scene w	ith high fl	ow
	, , , , , , , , , , , , , , , , , , ,	shall be able to operate in a high traffic environme	nt so that	procedure	es are follo	owed
		protective work area is established, and traffic is con		procedure	es are rone	wed,
		othing, other necessary personal protective equipme	ent, and tr	affic and	scene con	trol
devices	, the candidate shall demonstrate the	ability to:			_	
No.		TASK STEPS	FIRST TEST		RETEST	
		0	Pass	Fail	Pass	Fail
	Wear all personal protective clothswear a Class III vest	ng necessary for working in a traffic area.				
1.	OR, If a Class III vest is not avail	a hl e				
1.		ve tape of the structural firefighting gear must be				
	in good condition	tape of the structural menghting gear must be				
2		eet upstream of the blocking apparatus (if				
2.	available)					
		foot in length from the blocking apparatus				
3.	before using flares)	pstream using cones and/or or flares (must first check area for flammable material				
		eam from the blocking apparatus using cones				
4.		check area for flammable material before using				
	flares)					
5.	Always face approaching traffic w	hen working upstream of the blocking apparatus				
6.	Establish flagging station and dem	onstrates the following flagging signals for:				
	a. Stopping traffic					
	b. Releasing traffic					
	c. Slowing traffic					
	d. Directing traffic to another lane					
7.	Always monitor traffic when picki	ng up the traffic control devices				
Evalua	ntor/Candidate Comments:					
		I acknowledge not p	assing tl	nis skill	station.	
Evaluat	or Signature					
Re-Test	t Evaluator Signature	Candidate Signature	,			_

Skill Sheet: 12

Emergency Scene with Electrical Hazards

	TANDARD: 5.3.3 TASK: Operate in established work area at a traffic area emergency scene with downed electrical wire hazards.						
PERFO	PRMANCE OUTCOME: The candidate	e shall be able operate in a downed electrical wire e orn, and a protective work area is established.	nvironmer	nt so that	procedure	s are	
		lothing and scene control devices, the candidate sha	all demons	trate the a	ability to:		
			FIRST TEST		RETEST		
No.		TASK STEPS	Pass	Fail	Pass	Fail	
1		a downed electrical wire hazard using the span of the lines, and traffic control devices mark					
2.		downed electrical wire hazard if the wire is in l such as a fence, gate, building, etc.					
3.	Construct a traffic control zone are	ound the area using the following					
	a. If available, place a warning sig apparatus (may use simulated sign						
	b. Establish a one lane taper 75 –	100 foot in length from the blocking apparatus ares (must first check area for flammable material					
	c. Establish a danger zone downstr and/or flares (must first check area	ream from the blocking apparatus using cones a for flammable material before using flares)					
	d. Always faces approaching traff apparatus	ic when working upstream of the blocking					
Evalu	ator/Candidate Comments:						
 Evalua	tor Signature	I acknowledge not p	passing t	his skill	station.		
Re-Tes	st Evaluator Signature		e			_	

Skill Sheet: 13

Force Entry through a Door

	ARD: 5.3.4	TASK: Force entry into a structure: through a do	or.			
	1001, 2002 Edition					
		e shall be able to properly force entry into a structu	re through	a locked	door using	; one or
	f the provided forcible entry tools.	e entry tools, an entry door, and in full protective c	lothing the	candidat	e chall	
	strate the ability to:	centry tools, an entry door, and in run protective e	iouiiig, tiic	Candida	C Shaii	
		T. G	FIRST TEST		RETEST	
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Select the appropriate tool(s)					
2.	Safely carry the selected tool(s) to	the door				
3.	Try the door to make sure locked	before forcing				
4.	Use hand and eye protection					
5.	Demonstrate the appropriate technique based on door construction					
6.	6. Clear opening of obstacles					
Evalu	ator/Candidate Comments:					
Evalua	tor Signature	I acknowledge not	passing t	his skill	station.	
Re-Tes	st Evaluator Signature	Candidate Signatur	e			

Skill Sheet: 14

Force Entry through a Window

	ARD: 5.3.4 1001, 2002 Edition	TASK: Force entry into a structure: through a w	indow.			
	RMANCE OUTCOME: The candidate of the provided forcible entry tools	shall be able to properly force entry into a structu.	are through	a locked	window us	sing one
CONDIT the abil		entry tools, a window, and in full protective clot	hing, the car	ndidate sh	nall demor	istrate
No.		TASK STEPS	FIRST		RET	
1.	Select the appropriate tool(s)		Pass	Fail	Pass	Fail
2.	Safely carry the selected tool(s) to	the window				
3.	Try the window to make sure locked before forcing					
4.	Correctly size up the window					
5.	Use hand and eye protection					
6.	Demonstrate the appropriate techn	ique based on window construction				
	a. Stand upwind and notify person	nel before breaking glass.				
	b. Strike glass at upper corner of the	ne pane with hands above the point of impact				
	c. Strike glass in lower corner for t	empered glass.				
7.	Remove remaining glass and obsta	cles				
Evalua	ator/Candidate Comments:					
 Evalua	tor Signature	I acknowledge not	passing th	nis skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signatur	re			_

Skill Sheet: 15

Force Entry through a Wall

	ARD: 5.3.4 1001, 2002 Edition	TASK: Force entry into a structure: through	gh a wall.			
the pro	vided forcible entry tools.	e shall be able to properly force entry into a				
CONDI ability		e entry tools, a wall, and in full protective of	clothing, the candid	ate shall	demonstra	ite the
No.		TASK STEPS	FIRST	TEST	RET	TEST
110.		TAGN OTERS	Pass	Fail	Pass	Fail
1.	Correctly size up the wall to be br	reached				
2.	Identify breaching hazards					
3.	Select the correct tool(s) for the ty	ype of wall				
4.	Demonstrate the appropriate techn	nique based on wall construction				
5.	Sound for studs and cut alongside	if appropriate				
6.	Make an appropriate sized opening	ıg				
7.	Watch for utilities in wall while o	pening				
8.	Clear the opening of obstacles					
Evalu	ator/Candidate Comments:					
Evalua	tor Signature	I acknowledş	ge not passing tl	nis skill	station.	
						_
Re-Tes	st Evaluator Signature	Candidate Si	gnature			

Skill Sheet: 16

Exit a Hazardous Area as a Team (Oriented FF)

	ARD: 5.3.5	TASK: Exit a hazardous, vision-obscured area to	a safe hav	en, maint	aining tea	m	
	1001, 2002 Edition	integrity, before the air supply is exhausted.	11 0				
		e shall be able to identify the need to exit a hazardor	us area, de	evelop a p	lan of egro	ess,	
	1 1	bordinate, and exit the hazardous area. visibility, a team member, hand light, assortment of	formible or	ntur: toolo	montoble.	modio.	
		rotective equipment with SCBA, the candidate shall				radio,	
			1	TEST	RETEST		
No.		TASK STEPS	Pass	Fail	Pass	Fail	
1.	Identify the need to exit the hazard	dous environment					
2.	Communicate and coordinate egre	ess with team member					
3.	Communicate egress plan with im	mediate supervisor by radio					
4.	Follow guideline or hoseline to po	pint of egress					
5.	Maintain team integrity						
6.	Exit area before air supply is exha	usted					
Evalu	ator/Candidate Comments:						
Evalua	tor Signature	I acknowledge not p	passing t	his skill	station.		
Re-Tes	st Evaluator Signature	Candidate Signature				_	

Skill Sheet: 17

Exit a Hazardous Area as a Team (Disoriented FF)

	ARD: 5.3.5	TASK: The candidate shall exit a hazardous, visio			a safe hav	en
NFPA	1001, 2002 Edition	before the air supply is exhausted upon becoming	disoriente	ed.		
		becoming disoriented shall be able to communicate be in full protective equipment and SCBA.	e the situa	tion by ra	idio, and e	exit the
CONDI	FIONS: Given an area of obscured v	isibility, portable radio, and a charged hoseline place being led around to become disoriented) shall dem				e
No		The are Comme	FIRST	TEST	RET	TEST
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Remain calm and consider actions					
2.	Communicate situation by radio ut	ilizing emergency traffic				
3.	Remain on hands and knees.					
4.	Activate PASS device.					
5.	Attempt to retrace route to outside					
6.	,	lirection to exit and follow line out tact and follow making consistent turns checking				
7.	When exit is located, retreat from	building before air supply is exhausted				
8.	Notify command when clear of ha	zardous area.				
Evalua	ator/Candidate Comments:					
Evalua	tor Signature	I acknowledge not p	oassing tl	nis skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signature				

Skill Sheet: 18

Set Up Ground Ladder

Page 1 of 2

	ARD: 5.3.6 1001, 2002 Edition	TASK: Set up ground ladder.				
PERFO	·	e, while working as part of a team, and while operatiladder for an assigned task.	ng on a si	imulated t	fire ground	d, shall
		nd extension ladder(s) (24'-35'), the candidate, while SCBA (as required by the scenario) shall demonstrate			der and w	hile in
No.		TASK STEPS	FIRST	TEST	RET	EST
		2.00.0	Pass	Fail	Pass	Fail
1.	Candidate selects the proper lengt					
	Candidate informs team member(s be utilized.	s) which of the following methods of carry should				
2.	Circle One:					
2.	A. Low shoulder	B. High shoulder				
	C. Arms length	D. Flat carry				
3.	Visually check the work area for gand state if the area is clear to rais					
4.	Determine the appropriate raise (b					
5.	Properly raise the ladder upright in a safe manner					
6.	Ensure correct fly placement, rotating the ladder if necessary					
7.	Properly extend, and secure (lock) fly section				
8.	Lower ladder against stable wall	or surface				
9.	Adjust for correct climbing angle					
10.	Secure the halyard with either a c	love-hitch or round turn and two half hitches				
11.	Candidate properly raised and pos	itioned the ladder for task assigned				
	Circle task assigned by Evaluate	or:				
	A. Window Ventilation: Placed even or slightly above top of wind	along side to windward (upwind) side, with tip low				
	B. Rescue from window or entr placed just below the windowsill.	y through window: Tip of ladder should be				
	C. Work with hose with no entr no flames from window or at sill i	y: Tip placed on wall above window opening if flames out window				
	D. Access roof: Placed against r	oof with 5 rungs above roof edge				
	1			I		

Skill Sheet: 18 Continued

Set Up Ground Ladder

Page 2 of 2	
Evaluator/Candidate Comments:	
	I acknowledge not passing this skill station.
Evaluator Signature	
Re-Test Evaluator Signature	Candidate Signature

Skill Sheet: 19

Attack a Passenger Vehicle Fire

	RD: 5.3.7 001, 2002 Edition	TASK: Attack a passenger vehicle fire operating a May be used with Skill Sheet # 37.)	is a memb	er of a tea	am. (NO T	ľE:
		, while operating as nozzleman at a vehicle fire, sha	all properl	y attack a	nd exting	uish the
fire.	over C' in latel a l'es	1.1.6. 1.4.1.4.11.4.11.4.11.2.4.1.2.4.11.2.4.1.2.4.1.2.4.1.2.4.11.2.4.1.2.4.1.2.4.1.2.4.1.2.4.1.2.4.1.2.4.1.2.4.1.2.4.1.2.4.1.2.2	1441	1 1	414.	
		wehicle fire, charged attack line(s) 1 ½" or larger, w full personal protective equipment including SCBA				
ability to:						
No.	TASK STEPS FIRST TEST					EST
			Pass	Fail	Pass	Fail
	Properly wear full protective cloth	•				
,	Firefighter shall identify the fuel ty fires.	ypes and other hazards associated with vehicle				
3. A	Attack from upwind and uphill (if	on hill)				
4. I	Protect exposures, if present					
٥. ١	vehicle	m to extinguish ground fires around and under the				
6. c	Approach vehicle from side (never placing crew in front of bumpers or near gascharged hood shocks, or directly in front of tires until cooled) using a 30 degree or greater nozzle setting for team protection					
7. f	Attack the remaining fire in the vehicle starting with the passenger compartment first (if fire present), gaining any access needed, using a medium fog pattern with a circular motion					
_Q I		ne vehicle (gaining any access needed) with a motion				
9.	Overhaul the fire scene (simulate o	overhaul if applicable)				
10. A	Assess and control any leaking pro	ducts.				
Evaluato	or/Candidate Comments:					
Evaluato	r Signature	I acknowledge not p	assing th	nis skill	station.	
Re-Test I	Evaluator Signature	Candidate Signature				_

Skill Sheet: 20

Extinguish Class A Stacked Materials Fire

	PARD: 5.3.8 1001, 2002 Edition		tinguish fires in exterior Class A materials: Stacked or piled Class A an an exterior setting. (NOTE: May be used with Skill Sheet # 37.)					
		e, while operating as a nozzleman at an exterior fire						
materia	als, shall properly attack and extingu	hish the fire.						
		rior fire involving stacks of Class A material, attack						
direction	on, hand tools, a team member, and	in full protective equipment with SCBA, the candid						
No.		TASK STEPS		TEST		RETEST Pass Fail		
			Pass	Fail	Pass	Fail		
1.	Properly wear full protective equi	pment including SCBA on air						
2.	Ensure team member is in full pro	stective equipment including SCBA on air						
3.	Properly bleed attack line and adju	ust nozzle to an appropriate stream pattern						
4.	Attack from upwind and/or flanks	, if possible						
5.	Protect exposures (if present)							
6.	Approach the fire using a fog patte	ern for protection from heat if needed						
7.	Complete the extinguishment of the	he fire						
8.	Overhaul fire scene while protecti present	ng and preserving signs of cause and origin, if						
Evalu	ator/Candidate Comments:							
 Evalua	tor Signature	I acknowledge not p	passing t	his skill	station.			
Re-Tes	st Evaluator Signature	Candidate Signature	e			_		

Skill Sheet: 21

Extinguish Class A Trash Container Fire

	ARD: 5.3.8	TASK: Extinguish fires in exterior Class A materia	als: Trasl	n contain	er (NOTE	: May
	1001, 2002 Edition	be used with Skill Sheet # 37.)	,			
		e, while operating as a nozzleman at an exterior fire	involving	a trash c	ontainer, s	hall
	y attack and extinguish the fire.					
		rior fire of Class A material in a trash container, atta				
		per, and in full protective equipment with SCBA, the	e candidat	e shall de	emonstrate	the
ability	to:					
No.		TASK STEPS	FIRST TEST		RETEST	
-,,,,			Pass	Fail	Pass	Fail
1.	Properly wear full protective cloth	ing and in SCBA on air				
2.	Ensure team member is also in ful	l protective clothing and in SCBA on air				
3.	Properly bleed attack line and adju	ast nozzle to an appropriate stream pattern				
4.	Protect exposures if present					
5.	Advance to the trash container, up advance	hill and upwind, widening the stream during the				
6.	Have team member open the lid (i with the nozzle	f closed) with an appropriate tool, while protecting				
7.	Extinguish the fire with medium for	og stream				
8.	Directs team member to conduct of extinguishes any remaining fire with	verhaul with an appropriate tool, while candidate ith short bursts of water				
Evalu	ator/Candidate Comments:					
Evalua	tor Signature	I acknowledge not p	assing tl	his skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signature				

Skill Sheet: 22

	Cona	uct a Search ana Kescue in a Structu	re			
	STANDARD: 5.3.9 NFPA 1001, 2002 Edition TASK: Conduct and complete a search of an obscured visibility area, locating and removing all victim(s), while operating as a member of a two-person team. (NOTE: May be used with Skill Sheet # 37.)					
		te shall demonstrate the necessary skills to conduct a m(s) to designated safe havens, and maintaining team				
CONDI tools(s)	TIONS: Given a search and rescue	scenario, an area of obscured visibility, a team membrat, portable radio, and in full protective equipment wi	er, an ass	ortment c	f forcible	entry
No.	due die deinty to.	TASK STEPS	FIRST	TEST	RET	EST
110.			Pass	Fail	Pass	Fail
1.	also in full protective clothing ar	thing and SCBA on air and ensure team member is ad SCBA on air				
2.	Size up the problem and select th	ne appropriate tool(s) and equipment				
3.		s (assess for tenabilityfeeling for heat and opening or. Block door open before entering.)				
4.	Establish and maintain an effecti	ve search pattern				
5.	Conduct search appropriately for	conditions (e.g., crawling, walking)				
6.	Communicate audibly, visually,	and/or tactually and maintain team integrity.				
7.	Use hoseline or guideline effecti	vely				
	Evaluator will specify scenario	:				
	A. Firefighter victim with functi	oning SCBA ,				
	B. Firefighter victim with non-fo	unctioning SCBA,				
	C. Victim without respiratory pr	rotection				
8.	Notify command when victim is	found.				
9.	Complete the search (Verbally ac	ddress completing the search)				
10.	Find and correctly remove all vio	etims				
11.	Notify command when all are cle	ear of hazard area.				
Evalua	ntor/Candidate Comments:					
Evalua	or Signature	I acknowledge not p	assing tl	nis skill	station.	

Candidate Signature

Re-Test Evaluator Signature

Skill Sheet: 23

Exit Restricted Passage

	ARD: 5.3.9 .001, 2002 Edition	TASK: Exit restricted passage while wearing SCB	iΑ			
PERFO	RMANCE OUTCOME: The candidate s	hall demonstrate the necessary skills to exit through	gh a restri	cted pass	age, while	
		n air full protective equipment and in SCBA on air, the ill choose which method to use when performing			nonstrate 1	he
			·	TEST	RET	EST
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.		ountering a restricted passage, the candidate is ad first) and proceed through the space using				
I.	REMOVING BACKPACK METH	HOD				
2.	Remove SCBA backpack, not compa	romising face-piece seal or ability to breathe				
3.	operation.	intaining control, and not compromising SCBA				
4.	Enter opening, head first, proceeding completely	g through opening and clearing opening				
5.	Redon SCBA backpack assembly					
6.	Ensure that mask seal or SCBA func	tioning was not compromised during maneuver.				
II.	OR, REDUCING PROFILE MET	нор				
2.	Loosen straps as necessary to reduce	profile by sliding tank to side				
3.	absolutely necessary)	one or both backpack harness straps (if				
4.	Enter opening, head first, proceeding completely	g through opening and clearing opening				
5.	Redon SCBA backpack assembly					
6.	Ensure that mask seal or SCBA fund	tioning was not compromised during maneuver				
7.	Continues exiting the hazardous area	a maintaining respiratory protection				
Evalua	ntor/Candidate Comments:					
	or Signature	I acknowledge not p		his skill	station.	
Re-Tes	Evaluator Signature	Candidate Signature				

Skill Sheet: 24

Attack an Interior Structure Fire - Ground Level

	ANDARD: 5.3.10 TASK: Attack a ground-level structure fire operating as a member of a team. (NO May be used with Skill Sheet # 37.)					NOTE:
a ground overhau	d-level interior structure fire, shall palling the fire scene to expose and extended the exte	in full protective clothing and SCBA, while open roperly attack and extinguish the fire. Following tinguish any hidden fire. Overhaul may be simulated to the control of th	extinguishi ited.	ment, dem	onstrate	
		evel interior structure fire, a 1-1/2 inch or larger at a, the candidate shall demonstrate the ability to:	tack line, h	and tools,	a team m	ember,
No.		TASK STEPS	FIRST TEST		RET	EST
			Pass	Fail	Pass	Fail
2	Advance attack line to involved str	ructure.				
3.	Check door for heat.					
4.	Request water. Bleed attack line a to prevent water hammer.	nd adjust nozzle. Open and close nozzle slowly				
5.	Start air flow on SCBA.					
6.	When instructed by crew leader, sl block open.	owly open door, maintaining control of door and				
7.	Stay low on entering and approach	ing fire				
8.	Extinguish the fire using the attack	pattern directed to use by evaluator				
	Circle attack pattern(s) selected	by the Evaluator:				
	A. DIRECT B. INDIRECT	C. COMBINATION				
9	Overhaul fire area, extinguishing a	ny hidden fire found				
10	Remove hoseline and hand tools fr	om the structure upon completion of task.				
Evalua	ntor/Candidate Comments:					
Evaluat	or Signature	I acknowledge not	passing t	his skill	station.	
Re-Test	t Evaluator Signature	Candidate Signatu	re			_

Skill Sheet: 25

Attack an Interior Structure Fire - Above Grade, Uncharged Line

Page 1 of 2

6

7

8

Remove kinks.

Check the door for heat.

avoid water hammer.

STAND	TASK : Attack an interior structure fire above ground-level, while operating as the							
NFPA	NFPA 1001, 2002 Edition nozzle person of a team. (NOTE: May be used with Skill Sheet # 37.)							
PERFORMANCE OUTCOME: The candidate in full PPE and wearing SCBA, while operating as the nozzle person of a team at an interior structure fire above ground-level, shall properly attack and extinguish the fire. Following extinguishment, demonstrate overhauling the fire scene to expose and extinguish any hidden fire. Overhaul may be simulated.								
CONDITIONS: Given a simulated interior structure fire above ground-level, a 1-1/2 inch or larger attack line, hand tools, a team, and in full protective equipment with SCBA, the candidate shall demonstrate the ability to:								
No		The over Company		FIRST TEST		TEST		
No.	TASK STEPS		Pass	Fail	Pass	Fail		
1	Deploy and advance an attack line	into a stairway						
2	Position a firefighter, when available hose to the outside wall.	ole at a critical point(s) to help feed hose and keep						
3	Advance the hose up the stairway t	to the fire floor, keeping hose to the outside wall.						
4.	Place the nozzle near the door to the to the floor above the fire, keeping	he involved room. Pull extra hose up the stairway hose to the outside wall.						
5	Flake excess hose to make fire floo	or advancement easier & quicker.						

Call for water, bleed air and adjust nozzle pattern. Slowly open and close nozzle to

Skill Sheet: 25 Continued

Attack an Interior Structure Fire – Above Grade, Uncharged Line

Page 2 of 2	
Evaluator/Candidate Comments:	
	_ I acknowledge not passing this skill station.
Evaluator Signature	
D. W. (F. 1. 4. 6)	
Re-Test Evaluator Signature	Candidate Signature

Skill Sheet: 26

Attack an Interior Structure Fire - Above Grade, Charged Line

Page 1 c	of 2					
	TANDARD: 5.3.10 TASK: Attack an interior structure fire above ground-level, while operating as the					the
	NFPA 1001, 2002 Edition nozzle person of a team. (NOTE: May be used with Skill Sheet # 37.) PERFORMANCE OUTCOME: The candidate in full PPE and wearing SCBA, while operating as the nozzle person of a team at an					
		all properly attack and extinguish the fire. Following				
		inguish any hidden fire. Overhaul may be simulated				
		ructure fire above ground-level, a 1-1/2 inch or larg , the candidate shall demonstrate the ability to:	er attack	line, hand	l tools, a te	eam,
No.	TASK STEPS		FIRST TEST		RETEST	
NO.			Pass	Fail	Pass	Fail
1	Deploy and advance an attack line	into a stairway.				
2	Position a firefighter, when availab hose to the outside wall.	le at a critical point(s) to help feed hose and keep				
3		o the fire floor, keeping hose to the outside wall. nay be clamped and pressure bled off prior to				
	advancement, if desired.)	may be clamped and pressure bled off prior to				
4	Place the nozzle near the door to the to the floor above the fire, keeping	e involved room. Pull extra hose up the stairway hose to the outside wall.				
5	Flake excess hose to make fire floo	r advancement easier & quicker.				
6	Remove kinks.					
7	Check the door for heat.					
8	Call for water, bleed air and adjust avoid water hammer.	nozzle pattern. Slowly open and close nozzle to				
9	Initiate SCBA air flow.					
10	When instructed by crew leader, op block it open.	en the door slowly, maintaining control and				
11	Advance hoseline towards fire stay	ing low if conditions warrant.				
12	Extinguish the fire using the attack	pattern directed to use by evaluator				
	Circle attack pattern(s) selected l	oy the Evaluator:				
	A. DIRECT B. INDIRECT	C. COMBINATION				
13	Overhaul fire area, extinguishing ar	ny hidden fire found				
14	Remove hoseline and hand tools from	om the structure upon completion of task.				
Evalua	ntor/Candidate Comments:					

Skill Sheet: 26 Continued

Attach an Interior Structure Fire - Above Grade, Charged Line

Page 2 of 2	
Evaluator Signature	I acknowledge not passing this skill station.
Re-Test Evaluator Signature	Candidate Signature

Skill Sheet: 27

Attack an Interior Structure Fire – Below Grade, Uncharged Line

Page 1 c	of 2					
	TANDARD: 5.3.10 FPA 1001, 2002 Edition TASK: Attack an interior structure fire below ground-level, while operating as the nozzle person of a team. (NOTE: May be used with Skill Sheet # 37. Advancer of an uncharged line down a stairway is recommended only when no fire is present it is very minor.)					ncement
interior overhau	structure fire below ground-level, s iling the fire scene to expose and ex	e in full PPE and wearing SCBA, while operating as hall properly attack and extinguish the fire. Followitinguish any hidden fire. Overhaul may be simulate tructure fire below ground-level, a 1-1/2 inch or large	ing exting	guishment	, demonst	rate
		ate shall demonstrate the ability to:				
No.		TASK STEPS	FIRST Pass	TEST Fail	RET Pass	EST Fail
1	Deploy and advance an attack line	into a stairway				
2	Position a firefighter, when availa hose to the outside wall.	ole at a critical point(s) to help feed hose and keep				
3		ay to the fire floor, keeping hose to the outside				
4	Flake excess hose to make fire floor advancement easier & quicker.					
5	Remove kinks.					
6	Check the door for heat.					
7	Call for water, bleed air and adjus avoid water hammer.	nozzle pattern. Slowly open and close nozzle to				
8	Initiate SCBA air flow.					
9	When instructed by crew leader, or block it open.	pen the door slowly, maintaining control and				
10	Advance hoseline towards fire sta	ying low if conditions warrant.				
11	Extinguish the fire using the attack	a pattern directed to use by evaluator				
	Circle attack pattern(s) selected	by the Evaluator:				
	A. DIRECT B. INDIRECT	C. COMBINATION				
12	Overhaul fire area, extinguishing	any hidden fire found				
13	Remove hoseline and hand tools f	com the structure upon completion of task.				
Evalua	ntor/Candidate Comments:					

= (

Skill Sheet: 27 Continued

Attack an Interior Structure Fire – Below Grade, Uncharged Line

Page 2 of 2	
Evaluator Signature	I acknowledge not passing this skill station.
Re-Test Evaluator Signature	Candidate Signature

Skill Sheet: 28

Attack an Interior Structure Fire - Below Grade, Charged Line

	STANDARD: 5.3.10 NFPA 1001, 2002 Edition TASK: Attack an interior structure fire below ground-level, while operating as the nozzle person of a team. (NOTE: May be used with Skill Sheet # 37.)					the
		e in full PPE and wearing SCBA, while operating as	the nozzl	e person	of a team	
		shall properly attack and extinguish the fire. Following		uishment	t, demonst	rate
		stinguish any hidden fire. Overhaul may be simulate round-level interior structure fire, a charged a 1-1/2 i		ger attacl	cline han	d tools
		ne candidate shall demonstrate the ability to:	nen or iai	ger attacr	x mic, man	1 10013,
			FIRST TEST		RETEST	
No.		TASK STEPS	Pass	Fail	Pass	Fail
1	Deploy and advance an attack lin	e into a stairway				
2	Position firefighters at critical powall.	nts to help feed hose and keep hose to the outside				
3	Advance the hose down the stairv wall.	way to the fire floor, keeping hose to the outside				
4	Check the door for heat.					
5	Check and adjust nozzle pattern. hammer.	Slowly open and close nozzle to avoid water				
6	Initiate SCBA air flow.					
7	When instructed by crew leader, open the door slowly, maintaining control and block it open.					
8	Advance hoseline towards fire staying low if conditions warrant.					
9	Extinguish the fire using the attack pattern directed to use by evaluator					
	Circle attack pattern(s) selected	by the Evaluator:				
	A. DIRECT B. INDIRECT	C. COMBINATION				
10	Overhaul fire area, extinguishing	any hidden fire found				
11	Remove hoseline and hand tools	from the structure upon completion of task.				
Evalua	ator/Candidate Comments:					
Evalua	tor Signature	I acknowledge not p	assing tl	nis skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signature				_

Skill Sheet: 29

Advance an Uncharged Line Up a Ladder Into a Window or Roof

STANDARD: 5.3.10 NFPA 1001, 2002 Edition TASK: Advance an Uncharged Line Up a Ladder Into a Window or Roof (NOTE: May used with Skill Sheet # 37.)					ıy be		
		used with Skill Sheet # 37.) E: Given full PPE and SCBA, assistant(s), a properly pos	itioned ledd	lam a bass	. atmam an 1		
		r hose with nozzle. The candidate acting as the nozzle per					
		ndow or roof (determined by evaluator), and advance 20 fe					
	candidate shall secure the hose		ot, and sign	ur for wu		oudy.	
				FIRST TEST		SECOND TEST	
No.		TASK STEP	Pass	Fail	Pass	Fail	
1	Deploy 1 1/2" or larger hose	from the pumper					
2	Walk away from the appara	tus facing the direction of travel					
3	Verify that all hose has clear	red the bed.					
4	Ensure the ladder is heeled	or secured for climbing, and initiate SCBA airflow.					
5	Advance hose up the ladder.	with the nozzle draped over the shoulder, nozzle to the					
	back.	_					
6	Assess floor or roof for sour	ndness.					
7	Enter the widow or roof.						
8	Secure hose to ladder, after	insuring you have sufficient hose to advance a least 20					
feet.				<u> </u>	·		
9 Align hose for advancement							
10 Signal for water.							
(Note to Evaluator: Signal for water completes the evolution.)							
Eval	uator/Candidate Comme	nts:					
Evalu	nator Signature	I acknowledge not	passing th	nis skill	station.		
Re-Test Evaluator Signature Candidate Signature						_	

Skill Sheet: 30

Advance a Charged Line Up a Ladder Into a Window or Roof

	STANDARD: 5.3.10 NFPA 1001, 2002 Edition TASK: Advance a Charged Line Up a Ladder Into a Window or Roof (NOTE: May be used to be with Skill Sheet # 37.)					
	UCTIONS TO THE CANDIDATE: Given full PPE and SCBA, assistant(s), a properly po	sitioned la	dder, a hos	se strap or h	ose rope	
tool, 10	00 feet of 1 1/2" or larger hose with nozzle. The candidate acting as the nozzle person	shall adv	ance a char	ged attack	line up a	
	to second floor window or roof (determined by evaluator), and advance 20 feet. The	candidate	shall verit	y the hose	is secured	
to the l	adder.					
No.	TASK STEP		ST TEST		RETEST	
1	Firefighters stay on the same side of the hose, and initiate air flow from SCBA.	Pass	Fail	Pass	Fail	
2	Ensure the ladder is heeled or secured for climbing					
3	Firefighters position themselves properly along the ladder, and lock in or secure with ladder belt.					
4	Advance hose hand over hand until top firefighter signals stop.					
5	Top firefighter lays nozzle across windowsill or roof, sounds the floor or roof for integrity, enters, and advances a minimum of 20 feet.					
6	Firefighters on ladder advance one position, lock in and feed hose as directed.					
7	Candidate verifies that hose is secured to the ladder.					
Eval	uator/Candidate Comments:					
Evalu	I acknowledge nator Signature	ot passi	ng this sk	ill station	i .	
Re-Te	est Evaluator Signature Candidate Signa	ıture				

Skill Sheet: 31

Advance and Operate a Charged Attack Line from a Ladder

	ARD: 5.3.10	TASK: Advance and Operate a Charged Attack Line from	a Ladder.	(NOTE	: May be	used
	1001, 2002 Edition	with Skill Sheet # 37.)				
		: Given full protective clothing, including SCBA, several le				
		a hose strap or hose rope tool, the candidate as the nozzle	person sha	ll advance	e and oper	ate a
charge	d attack line from a ladder.					
No.		TASK STEP	FIRST TEST		RETEST	
110.	TASK STEP		Pass	Fail	Pass	Fail
1	Firefighters stay on the same	e side of the hose, and initiate air flow from SCBA.				
2	Ensure the ladder is heeled	or secured for climbing				
3	Firefighters position themse	lves properly along the ladder, and lock in or secure with				
	ladder belt.	1 1 7 8				
4	Advance hose hand over har	nd until top firefighter signals stop.				
5		ne ladder and operates nozzle.				
_	(Note: Task complete upo	1				
	uator/Candidate Comme	I acknowledge not	passing t	his skill	station.	
Re-Te	est Evaluator Signature	Candidate Signature	e			_

Skill Sheet: 32

Perform Horizontal Hydraulic Ventilation on a Structure

STANDARD: 5.3.11 NFPA 1001, 2002 Edition		TASK: While operating as part of a team, perform horizontal ventilation on a structure. (Hydraulic Ventilation)					
PERFO	RMANCE OUTCOME: The candidate	e, while operating as a member of a team, shall be a	ble to perf	orm force	ed ventilat	ion by	
	1 5	utilizing hydraulic forced ventilation. charged 1 ½" or larger hoseline, team members, and	in full pro	otective e	minment v	with	
	the candidate, as team leader, shall		- III Tull pro		quipment		
No.	TASK STEPS		FIRST TEST		RETEST		
		TAUKUTEIU		Fail	Pass	Fail	
	Perform Hydraulic Forced V	entilation					
1.	Select an exhaust opening						
2.	Create ventilation opening. Use A or B as appropriate.						
	A. Create ventilation opening by opening a window or door and removing any obstructions such as blinds, curtains, or screens						
	B. Create ventilation opening by	,					
	a. Select the appropriate tool(s) for task						
	b. Safely carry the selected tool(s)	to the window					
	c. Position self to side of window						
	d. Use hand and eye protection						
	e. Strike glass at upper corner with	n hands above point of impact					
	f. Remove remaining glass from f	rame and any remaining window obstruction(s)					
3.	Use a fog pattern to cover 85-90%	of opening					
4.	Have nozzle at least 2 feet back from opening						
Evalua	ator/Candidate Comments:						
		Laaknawladaa not s	sagging ti	hia alzill	atation		
Evaluat	or Signature	I acknowledge not p	Jassing U	ms skill	station.		
						_	
Re-Test Evaluator Signature		Candidate Signature	Candidate Signature				

Skill Sheet: 33

Vertical Ventilation on a Flat Roof

	TANDARD: 5.3.12 TASK: While operating as part of a team, perform vertical ventilation on a flat roof. FPA 1001, 2002 Edition					
PERFO	RMANCE OUTCOME: The candidate	e, while operating as a member of a team at a simu	lated struct	ure fire, s	hall be ab	le to
	y perform vertical ventilation on a s		.1 1		r 1 ·	/ 1
		ith roof access established, flat roof, pick-head ax vith SCBA (on air when on roof)], the candidate, a				
ability t	1	Tan Bebir (on an when on root), the canadate, e		or, snarr c	, comonstru	
No.		TASK STEPS	FIRST	TEST	RET	TEST
110.		TASK STEES	Pass	Fail	Pass	Fail
1.	Collect and organize necessary eq	uipment and tools				
2.	Ensure power saw operates					
3.	Direct team member to heel the la	dder				
4.	Ascend the ladder with appropriat	e tool				
5.	Check roof integrity by sounding	roof prior to stepping off ladder				
6.	Move tools to roof utilizing teamy	vork				
7.	Keep sounding roof as team advar	nces.				
8.	Work with wind to back if possible	e				
9.	Locate roof supports, at highest po	oint over fire, by sounding				
10.	Mark the hole to be cut on the roo	f using the pick of the pick-head axe.				
11.	Make an opening of appropriate si	ze.				
12.	Remove appropriate roof material	after cuts				
13.	Push ceiling through					
14.	Have team exit roof immediately a is heeled	after completing ventilation making sure the ladde	r			
15.	Notify command when ventilation	is complete and team is clear of roof.				
Evalua	ator/Candidate Comments:					
			_			
Evaluat	tor Signature	I acknowledge not	passing t	his skill	station.	
Lvaruat	or orginuare					
Re-Tes	t Evaluator Signature	Candidate Signatu	re			

Revised 9/2006

Skill Sheet: 34

Vertical Ventilation on a Pitched Roof

	ARD: 5.3.12 TASK: While operating a roof.	s part of a team, perform	vertical v	entilation	n on a pitc	hed
PERFO	RMANCE OUTCOME: The candidate, while operating as a mem	ber of a team at a simulat	ed struct	ure fire, s	hall be ab	le to
	ly perform vertical ventilation on a structure. TIONS: Given a scripted scenario with roof access established a	and roof ladder in place fo	or a nitch	ed roof r	ick-head	ave
pike po	ole, power saw [chain or/or k-12, a team, and in full protective c					
team le	eader, shall demonstrate the ability to:	-				
No.	TASK STEPS		FIRST Pass	TEST Fail	Pass	Fail
1.	Collect and organize necessary equipment and tools		1 455	ran	1 435	ran
2.	Ensure power saw operation					
3.	Direct team member to heel the ladder					
4.	Ascend the ladder carrying selected forcible entry tools					
5.	Check roof integrity by sounding prior to stepping off ladder					
6.	Move tools to roof utilizing teamwork					
7.	Work off roof ladder, when possible, to ensure distribution of	weight				
8.	Work with wind to back if possible.					
9.	Locate roof supports, at highest point over fire, by sounding					
10.	Mark the hole to be cut on the roof using the pick of the pick-	head axe.				
11.	Start saw, make an opening of appropriate size: away cut, to cut	p cut, bottom cut, near				
12.	Clear opening by removing roof material or hinging roof pane	el.				
13.	Push ceiling through					
14.	Have team exit roof immediately after completing ventilation is heeled.	making sure the ladder				
15.	Notify command when ventilation is complete and team is cle	ear of roof.				
Evalu	ator/Candidate Comments:					
Evalua	tor Signature	I acknowledge not pa	assing tl	nis skill	station.	
						_
Re-Tes	st Evaluator Signature	Candidate Signature				

Revised 9/2006

Skill Sheet: 35

Deploy a Roof Ladder

	ARD: 5.3.12 1001, 2002 Edition	TASK: Deploy roof ladder on a pitched roof from a ground ladder.					
		e, while operating as a member of a t	team at a simula	ted struct	ure fire, s	hall be ab	le to
demons	strate the proper deployment of a roo	of ladder.					
		ith roof access established, a roof lad ader, shall demonstrate the ability to		protective	e clothing	g with SCI	3A (on
all wile		ader, shan demonstrate the ability to	-	Fiber	TEST	RETEST	
No.		TASK STEPS		Pass	Fail	Pass	Fail
1.	Carry the roof ladder to the ladder	that is to be ascended					
2.	Lay roof ladder down and open th	e hooks					
3.	Check for proper climbing angle of the ladder to be ascended						
4.	Ensure ladder to be ascended is heeled and secure and locks are fully engaged						
5.	Raise roof ladder and rest it agains hooks face out	nise roof ladder and rest it against the ladder to be climbed or against the building boks face out					
6.	Climb the ladder until the shoulder is about two rungs above the midpoint of the roof ladder						
7.	Reach through the rungs of the roof ladder and hoists in onto the shoulder						
8.	Ascend to near the top of the main ladder and locks in or uses a ladder belt						
9.	hooks down or pointed away.	er off shoulder and lays it on the roof					
10.	Push the roof ladder, hand over hat clear the ridge	and toward the peak of the roof until	the hooks				
11.	Ensure that the hooks catch secure	ely over the peak of the roof					
Evalua	ator/Candidate Comments:						
Evalua	tor Signature	I ackno	wledge not pa	assing tl	nis skill	station.	
Re-Tes	t Evaluator Signature	Candid	ate Signature				_

Skill Sheet: 36

Overhaul a Fire Scene

	STANDARD: 5.3.13 TASK: Overhaul a fire scene. NFPA 1001, 2002 Edition					
PERFO	RMANCE OUTCOME: The candidate	I e, while operating at the scene of a simulated or live I and extinguished with any evidence present preser		fire, shal	l properly	perform
CONDI		e, water fire extinguisher, hand tools, electronic sen		furnishe	d, and in f	ull
No.		TASK STEPS	FIRST TEST		RETEST	
110.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Properly wear full protective equi	pment and SCBA on air				
2.	Select proper equipment and extinscenario	nguishing source for the overhaul according to				
3.	Demonstrate locating hidden fires	by sight, touch, sound, or electronic sensor				
4.	Expose hidden fires in ceiling, wa	lls, and/or floors, opening only as large as needed				
5.	Remove or extinguish burning obj	jects. Apply water for maximum effectiveness.				
6.	6. Recognize and preserve evidence or signs of origin and cause					
Evalu	ator/Candidate Comments:					
Evalua	tor Signature	I acknowledge not p	passing th	his skill	station.	
Lvarua	tor orginature					
Re-Tes	et Evaluator Signature	Candidate Signature	e			_

Skill Sheet: 37

Load, Deploy, and Operate a Preconnected Attack Line

	ARD: 5.3.13 1001, 2002 Edition	ASK: Load, deploy and operate a preconnected attack line					
	RMANCE OUTCOME: The candidate and operate a preconnected attack he	shall select and load a preconnected hose load. The oseline of 1 1/2" or 1 3/4" size	ne candida	ite shall t	hen prope	:ly	
CONDIT	TIONS: Given a scenario, an assistar	nt, a preconnected attack line, and in full protective ate the ability to load, deploy and operate a preconnected at the ability to load.			BA, the ca	ndidate	
No.	1	TASK STEPS	FIRST		RET	EST	
110.		11212121	Pass	Fail	Pass	Fail	
	Select and load preconnected loa	d. (circle load that is selected by the candidate)					
	Preconnect – A. FLAT	B. TRIPLE C. MINUTEMAN					
1.	nozzle.)	ings. (Avoid damaging or dragging threads and					
2.	b. Arrange hose for loading, load couplings, use Dutchman, grab loading	hose, and secure nozzle (if applicable). Stagger ops, etc. as needed.					
	Deploy preconnected hose.						
	a. Advance the lay, facing the dire	ection of travel.					
	b. Remove kinks in hose						
3.	Secure nozzle, call or signal for wa nozzle for desired stream before us	ater, bleed air from the attack line and adjust se.					
4.	Open and close nozzle slowly enor	ugh to prevent water hammer.					
Evalua	ntor/Candidate Comments:						
		I acknowledge not p	assing th	nis skill	station.		
Evaluat	or Signature		C				
Re-Test	t Evaluator Signature	Candidate Signature	,			_	

Skill Sheet: 38

Property Conservation

	ARD: 5.3.14 1001, 2002 Edition	TASK: Conserve property as a member of a team.	erve property as a member of a team.					
	•	e, while operating as a member of a team at a simula	ated live fi	re scene,	shall prop	erly		
perforn	n property conservation operations.					•		
	TIONS: Given salvage tools and equidate as team leader shall demonstrate.	sipment, team members, and in full protective clothicate the ability to:	ng (SCBA	at option	n of evalua	itor),		
	didate as team leader shan demonstr	are the ability to.	FIRST	TEST	RET	EST		
No.		TASK STEPS	Pass	Fail	Pass	Fail		
	Prepare a salvage cover using or made by candidate):	ne of the options listed below (circle choice						
1.	A. One firefighter spread (roll or	fold)						
A. One firefighter spread (roll or fold) B. Two firefighter spread (roll or fold) 2. Arrange furnishings in a close pile and raised off the floor, if possible 3. Cover the furnishings using the salvage cover folded or rolled in step 1, ensuring sides are tucked in. Construct or perform one of the tasks below specified by evaluator. (Circle one specified): A. Water Catch-All B. Water Chute 4. C. Stop flowing sprinkler head using wedges or stopper								
2.	Arrange furnishings in a close pile	and raised off the floor, if possible						
3.		lvage cover folded or rolled in step 1, ensuring						
		tasks below specified by evaluator. (Circle one						
	A. Water Catch-All	B. Water Chute						
	C. Stop flowing sprinkler head using wedges or stopper							
	D . Operate Sprinkler System Main	n Valve						
Evalua	ator/Candidate Comments:							
		I acknowledge not p	assing tl	nis skill	station.			
Evalua	tor Signature	Į .	5					
Re-Tes	t Evaluator Signature		<u> </u>			_		

Skill Sheet: 39

Connect a Fire Department Pumper to a Hydrant

	ANDARD: 5.3.15 TASK: Connect a fire department pumper to a hydrant. PA 1001, 2002 Edition					
PERFO	RMANCE OUTCOME: The candidate	, while operating at a simulated structure fire, shall ant and furnishing water to a fire department pump		ate hand l	aying and	
	FIONS: Given a hydrant, supply hos uired), the candidate shall demonstra	e, hydrant tools, necessary adaptors, hose tools, and te the ability to:	l in full pr	otective c	lothing (S	CBA
No.		TASK STEPS	FIRST TEST		RET	
1.	Hand-lay supply hose in a forward	or reverse lay between the hydrant and pumper.	Pass	Fail	Pass	Fail
2.	Connect supply hose to hydrant					
3.	Flake hose to reduce kinks					
4.	Verify pump operator is ready for	water.				
5.	While standing behind hydrant, slo	owly open hydrant fully to avoid water hammer.				
6.	Remove kinks from charged hose					
7.	At end of operation, fully close the	hydrant				
8.	Verify proper hydrant drainage wi	h vacuum test.				
9.	Place all equipment and hydrant in	a ready condition				
Evalua	ntor/Candidate Comments:					
 Evaluat	or Signature	I acknowledge not p	assing tl	nis skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signature	: :			_

Skill Sheet: 40

Drafting Operations

	STANDARD: 5.3.15 NFPA 1001, 2002 Edition TASK: Connect a fire department pumper to a static water supply. (Note: Dump tanks or other static water source.)					np tanks
PERFO	RMANCE OUTCOME: The candidate	operating as a team member at simulated fire scen				
		vater source and a fire department pumper to estable				
		or drop tank, hard suction hose, adequate utility rop operating as team leader, shall demonstrate the ab		ols, and te	am memb	ers in
No.			FIRST TEST		RETEST	
NO.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Deploy drop tanks or select approp	oriate drafting site.				
2.	Check gaskets on the hard suction	hose for dirt, gravel, or defects				
3.	Connect strainer to hose					
4.	Fasten rope to strainer to aid in ha					
5.	Couple two (2) sections of hard su	ction hose				
6.	Remove steamer port cap or valve					
7.	Connect hard suction hose to pump	per				
8.	Use rubber mallet and/or spanner (as appropriate) to ensure air-tight connections				
9.	Lower hose and strainer into static	water source				
10.	Signal pump operator to start draft	ing procedure				
Evalua	ator/Candidate Comments:					
Evaluat	tor Signature	I acknowledge not p	passing th	nis skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signature	e			_

Skill Sheet: 41

Extinguish Incipient Class A, B, or C Fires

	DARD: 5.3.16	TASK: Extinguish Incipi	ient Class A, B, or C Fire	Using an Ap	propriate Po	ortable Exti	nguisher.
	A 1001, 2002 Edition	***					
	RUCTIONS TO THE CANDIDAT guisher and properly extingui		clothing, the candidate sh	nall select an	appropriate	e portable fi	ire
No.	guisher and property extingui	TASK STEP		FIRST	Трет	Pr	ГЕЅТ
110.		I ASK STEF		PASS	FAIL	PASS	FAIL
1	Select an appropriate exting	uisher		11100	11112	11100	Time
2	Pull pin	<u> </u>					
3	Test to ensure proper operat	ion					
4	Carry extinguisher to within						
5	Aim nozzle at base of fire	le at base of fire extinguishing agent					
6	Discharge extinguishing agent Make sure fire is out						
7	7 Make sure fire is out						
8	Back away from fire area, f	acing fire area.					
Eval	uator/Candidate Comme	nts:					
			I acknowledg	e not passi	ng this sk	ill station	l .
Evalu	nator Signature						
Re-To	est Evaluator Signature		Candidate Sig	nature			

Skill Sheet: 42

Illuminate an Emergency Scene

	ARD: 5.3.17 1001, 2002 Edition	TASK: Illuminate the emergency scene.	TASK: Illuminate the emergency scene.					
PERFO	RMANCE OUTCOME: The candidate	e, while operating on a simulated fire ground, sha nent is operated within manufacturer's safety preca		properly	and safely			
		equipment (portable or mounted power supply, ligg (SCBA evaluator option), the candidate shall de				ınd fault		
No.		TASK STEPS	FIRST	FIRST TEST		RETEST		
NO.		TASK STEPS	Pass	Fail	Pass	Fail		
1.	Lift equipment using proper lifting	g techniques						
2.	Locate power plant in a remote an	nd well-vented location						
3.	Arrange power cords neatly to mi	nimize trip hazards						
4.	Organize lights in a useful positio	n to illuminate the area sufficiently						
5.	Start power plant							
6.	Plug cords into power unit or junc	ction box and furnish illumination						
7.	Reset ground fault breaker if tripp	ped						
8.	Shut down equipment when told t	o do so						
Evalu	ator/Candidate Comments:							
		I acknowledge no	t passing tl	his skill	station.			
	tor Signature st Evaluator Signature	 	ıre			_		
1.0 10.	L'aladoi Digilataio	Canadado Digitato						

Skill Sheet: 43

Turn Off Building Utilities

	ARD: 5.3.18 1001, 2002 Edition	TASK: Turn off building utilities.				
	·	e, while operating on a simulated fire ground, shall	be able to l	ocate and	l properly	turn off
	ities to a structure.	s, while operating on a simulated life ground, shall	oc dore to	ocure un	, property	turn on
		structure location adequate to meet the provisions		ctives or	simulation	is, and
in full p	protective clothing (SCBA evaluator	option), the candidate shall demonstrate the ability	y to:			
No.		TASK STEPS	FIRST	TEST	RET	EST
NO.		IASK STEPS	Pass	Fail	Pass	Fail
1.		ATE TO LOCATE AT LEAST 2 OF THE				
1.	FOLLOWING UTILITIES					
	A. Electrical - main panel					
	B. Natural gas - meter					
	C. LPG/CNG - storage tank/cylin	der				
	D. Water - meter box					
2.	EVALUATOR ASKS CANDID FOLLOWING UTILITIES	ATE TO SECURE AT LEAST 2 OF THE				
	A. Electrical - breakers to "off"					
	B. Natural gas - gas cock to "off"			<u> </u>		
	C. LPG/CNG - turn valve clockw	rise to close		1		
	D. Water - turn valve clockwise t flow	o close or water valve cross way to direction of				
Evalua	ator/Candidate Comments:					
Evaluat	tor Signature	I acknowledge not	passing th	nis skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signatur	e			_

Skill Sheet: 44

Combat a Ground Cover Fire

	ARD: 5.3.19 1001, 2002 Edition	TASK: Combat a ground cover fire operating as a member of a team.				
PERFOI inciden	RMANCE OUTCOME: The candidate t conditions, use a direct attack methor.	, as a member of a team at a simulated ground cover and, and utilize LCES (Lookout, communications, ex	scape rou	tes, and sa	afety zone	es).
	FIONS: Given a simulated ground collattack line, the candidate shall dem	over fire (edge marked by tape, paper, rope, etc.) with onstrate the ability to:	th flame l	engths les	s than 4 f	eet, a
No.		TASK STEPS	FIRST	TEST	RET	TEST
1,0,	W. C.H		Pass	Fail	Pass	Fail
1.	clothing recommended if available	A and hood not required, wild land protective				
2.	Perform an assessment to establish	an anchor point				
3.	Bleed air from hoseline and adjust	pattern to narrow fog				
4.	Perform a direct attack from an an	chor point				
5.	Identify the need for lookouts, con	nmunications, safety zones, and escape routes				
		r use of wild land firefighting tools selected by the SELECT 2, CIRCLE ITEMS SELECTED				
6.	A. Fire Swatter B. Backpack pu	ımp C. McLeod tool D. Pulaski axe				
	E. Wild land rake F. Shovel	G. Axe H. Adze I. other:				
Evalua	ator/Candidate Comments:					
 Evaluat	tor Signature	I acknowledge not page	assing tl	nis skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signature				_

Skill Sheet: 45

Clean and Inspect Ladder

	ARD: 5.5.3	TASK: Clean and visually check ladders.				
NFPA	1001, 2002 Edition					
PERFO	RMANCE OUTCOME: The candidate	e shall be able to properly clean and visually check a	a fire depa	rtment la	dder.	
	TIONS: Given a fire department ext strate the ability to:	ension ladder, cleaning supplies, marker, and proper	· lubricant	, the cand	lidate shal	1
	strate the dollary to:	The gar Common	FIRST	TEST	RET	TEST
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Remove dirt with brush and runni	ng water				
2.	Use approved solvents to remove	any oily and greasy residue				
3.	Wipe dry					
4.	Examine all beams, guides, halya welds, heat indicator, and movabl	rd, cables, pawls, pulleys, rails, rungs, bolts, rivets, e parts				
5.	Check lubrication of moveable pa	arts and lubricate, if necessary				
6.	Mark and document defects when department guidelines	found in accordance with manufacturer or				
Evalu	ator/Candidate Comments:					
		I acknowledge not p	assing t	his skill	station	
Evalua	tor Signature				Jan Gill	
						_
Ke-Tes	st Evaluator Signature	Candidate Signature	;			

Skill Sheet: 46

Clean and Check Ropes

PERFO	PRMANCE OUTCOME: The candidate	shall be able to properly clean and check fire depa	rtment rop	pe(s).		
CONDI	TIONS: Given a fire department rope	(s) and cleaning supplies, the candidate shall demo	onstrate th	e ability t	o:	
No		TASK STEPS	FIRST	TEST	RET	TEST
No.		TASK STEPS	Pass	Fail	Pass	Fail
1.	Examine the entire surface of the ro	pe for cuts, abrasions, stains, or fraying				
2.	thinness	visting the rope or feeling for bunching and				
3.	Verbally explain how to tag and/or by the evaluator	remove damaged rope from service when asked				
4.	Clean rope using department and m	anufacturer's specifications.				
5.	Allow rope to dry completely, or sta	ate rope must be allowed to dry				
6.	Perform additional inspection after	drying				
7.	Properly store rope using coil method	od or rope bag storage				
8.	Log rope inspection/maintenance pe	er department policy.				
Evalu	ator/Candidate Comments:					
 Evalua	tor Signature	I acknowledge not p	passing t	his skill	station.	
	st Evaluator Signature	Candidate Signature	<u>,</u>			_

Skill Sheet: 47

Clean and Sanitize SCBA

ST
Fail

Skill Sheet: 48

Inspection of SCBA Unit

	DARD: 5.5.3 A 1001, 2002 Edition	TASK: Inspection of SCBA unit					
		TE: Demonstrate SCBA inspection.					
No.	COLITIONS TO THE CANDIDAT	TASK STEP		FIRST		RET	EST
				PASS	FAIL	PASS	FAIL
1	Verify cylinder pressure is a						
2	Verify cylinder is within hy	drostatic test date.					
	Aluminum/steel – 5 year						
	Composite – 3 years						
3	Inspect cylinder for damage						
4	affixment.	oses, gauges, and regulators for damag	e, wear, and				
5	Inspect harness, webbing, st						
6		isibility, separation, and excessive wea	r.				
7	Inspect exhalation valve and						
8	Verify valves are in correct	position for donning.					
9	Open cylinder valve						
10	Inspect for leaks						
11		gauges are in alignment. (100 psi if ap	plicable)				
12		ir flow to verify proper operation.					
13		valve and mainline valves (if applicable					
14		from face and verify positive pressure	e operation.				
15	Doff facepiece						
16	Close cylinder valve						
17		e observing remote gauge. Verify low	air alarm sounds				
	at 25%.						
18	Check PASS for full operation						
19	Straps fully extended and va	alves in correct position for storage.					
Eval	uator/Candidate Comme	nts:					
Evalu	nator Signature	I a	acknowledge no	ot passing	g this skil	l station.	
Re-Te	est Evaluator Signature		andidate Signat	iire			_

Skill Sheet: 49

Clean and Check Salvage Equipment

	ARD: 5.5.3 1001, 2002 Edition	TASK: Clean and check salvage equipment.				
PERFO	RMANCE OUTCOME: The candidate	e shall be able to properly clean and check fire de	partment sal	vage equi	ipment.	
CONDI		pment and/or a salvage cover and cleaning suppl	ies, the candi	idate shal	l demonst	rate the
No.		TASK STEPS	FIRST	TEST	RET	TEST
110.		TASK OTETS	Pass	Fail	Pass	Fail
1.	Clean provided salvage equipmen	t				
2.	Inspect equipment and identify da	mage				
	SALVAGE COVER IF PROVI	<u>DED</u>				
3.	Spread the salvage cover out flat f	for cleaning				
4.	Scrub the cover with detergent sol	ution and a brush				
5.	Rinse cover thoroughly					
6.	State cover should be thoroughly of	dried before returning to service				
7.	Check the cover thoroughly for da	amage by looking for holes or tears				
8.	Use department procedure for indi	icating repair needed				
Evalu	ator/Candidate Comments:					
Evalua	tor Signature	I acknowledge no	t passing tl	nis skill	station.	
Re-Tes	at Evaluator Signature	Candidate Signatu	ıre			_

Skill Sheet: 50

Clean and Check Hand and Power Tools

Page 1 of 2

		TASK: Clean and check fire department forcible e ools.	ntry and v	ventilatio	n hand and	l power
PERFO	RMANCE OUTCOME: The candidate s	hall be able to properly clean and check fire depar	tment har	nd and po	wer tools.	
	TIONS: Given cleaning and maintenar ate shall demonstrate the ability to:	ace supplies, and fire department hand and power t	tools selec	cted by th	e evaluato	or, the
No.		TASK STEPS	FIRST	TEST	RET	EST
110.			Pass	Fail	Pass	Fail
	THE EVALUATOR WILL SE SKILL	LECT TWO HAND TOOLS FOR THIS				
	WOODEN HANDLES					
1.	Check for cracks, blisters, or splinter	rs				
2.	Sand wooden handles, if needed					
3.	Clean with soapy water, rinse, and d	ry after use				
4.	Apply coat of boiled linseed oil to the	ne handle				
5.	Check to ensure head is on tight					
	FIBERGLASS HANDLES					
1.	Wash with warm, soapy water					
2.	Dry with soft, dry cloth					
3.	Check to ensure head is on tight					
	CUTTING EDGES					
1.	Check to ensure cutting edge is free	of nicks or tears				
2.	File the edges by hand using a flat fi	le (if needed)				
	PLATED SURFACES					
1.	Inspect for damage					
2.	Wipe plated surface clean or wash w	rith soap and water				
	UNPROTECTED METAL SURF	ACES				
1.	Keep clean of rust					
2.	Keep oiled when not in use (Light m	nachine oil will work)				
3.	Check to ensure not painted as this r	nay hide cracks				

Skill Sheet: 50 Continued

Clean and Check Equipment and Hand Tools

Page 2 of 2

No.	TASK STEPS	FIRST	TEST	RET	EST
110.	IASK SIEFS	Pass	Fail	Pass	Fail
4.	Check that metal surfaces are free of burred or sharp edges; file off burrs if found				
	THE EVALUATOR WILL SELECT ONE POWER TOOL FOR THIS SKILL				
1.	Check tool for loose, broken, or missing components.				
2.	Check electric cords for damage (if applicable).				
3.	Check blades for sharpness and broken or missing cutters (if applicable).				
4.	Check that appropriate guards are in place and operate correctly				
5.	Start tool and ensure proper operation.				

Evaluator/Candidate Comments:	
	I acknowledge not passing this skill station.
Evaluator Signature	· · · ·
Re-Test Evaluator Signature	Candidate Signature

Skill Sheet: 51

Clean, Inspect, and Return Fire Hose to Service

	ARD: 5.5.4 1001, 2002 Edition	TASK: Clean and inspect fire hose				
PERFO	RMANCE OUTCOME: The candidate	e shall be able to properly clean and inspect fire ho	se.			
		pplies, replacement gaskets, and personal protective will determine what personal protective clothing w			idate shall	
No.		TASK STEPS	FIRST		RET	EST
110.		TASK STEES	Pass	Fail	Pass	Fail
	<u>CLEAN HOSE</u>					
1.	Clean hose using water and scrub thoroughly.	brush (mild detergent may be used) Rinse				
2.	Clean couplings by removing gask gaskets (replacing if defective)	xets, wash with warm soapy water, and reinstall				
3.	State that hose should be dried out	t of direct sunlight.				
	INSPECT HOSE					
4.	Check for signs of mechanical dar	nage				
5.	Check for dirt and debris					
6.	Check for loose couplings					
7.	Check for damaged male or femal	e threads				
8.	Check to see that swivel operates	freely				
9.	Tag and place damaged hose out of	of service until repaired				
Evalua	ator/Candidate Comments:					
Evalua	tor Signature	I acknowledge not	passing th	nis skill	station.	
Re-Tes	t Evaluator Signature	Candidate Signatur	e			_

Skill Sheet: 52

Roll and Load Fire Hose

	ARD: 5.5.4 1001, 2002 Edition	TASK: Return fire hose to service.				
PERFO	RMANCE OUTCOME: The candidate	e shall be able to properly return fire hose to	service.			
	TIONS: Given fire hose, team member valuator will determine what personal	bers, and personal protective clothing, the ca	andidate shall dem	onstrate	the ability	to:
,	water with determine what persons	,	FIRST	TEST	RET	TEST
No.		TASK STEPS	Pass	Fail	Pass	Fail
	RETURN HOSE TO SERVICE	2				
	Roll hose by two different rolls se	elected by candidate (circle rolls)				
	A. STRAIGHT B. DO	NUT C. TWIN DONUT				
	D. SELF-LOCKING TWIN DO	ONUT				
1.	Correctly roll (circle one) A B	<u>C D</u>				
2.	Correctly roll (circle one) A B	<u>C</u> <u>D</u>				
	Load hose by a supply line load as selected by the candidate)	nd a preconnect line load (circle loads that a	re			
	Supply Line – E. ACCORDION	F. HORSESHOE G. FLAT				
	Preconnect – H. FLAT	I. TRIPLE J. MINUTEMAN				
3.	Correctly load (circle one) E F	G supply load				
4.	Correctly load (circle one) H I	J preconnect load				
Evalu	ator/Candidate Comments:					
 Evalua	tor Signature	I acknowledg	e not passing the	his skill	station.	
Re-Tes	st Evaluator Signature	Candidate Sig	gnature			_